July 9, 1986

## **Umetco Minerals Corporation**

U

PO BOX 579 4625 ROYAL AVENUE • NIAGARA FALLS NEW YORK 14302

To [Name] Mr. D. H. Mueller

Union Carbide Corporation

Corporate Purchasing

Danbury, CT

Location

Division

Area

Date

Area

Answering Letter Date

Originating Dept TECHNOLOGY

Subject

Disposal of Low Level Radioactive Waste

Copy to Mr. J. F. Frost

Dear Don

As promised in our phone conversation of this morning I am enclosing a copy of the contract between Chem-Nuclear Systems and Union Carbide that was made on November 20, 1985 (Contract No. N-85-060). The "Exhibit" (Brokerage and Packaging Service) attached to the contract will have to be amended to apply to the low level radioactive waste we have collected for disposal.

[Under II B (Company shall provide)]

(4.) Use my name as a "Person designated by UCC to be responsible for coordination of the packaging operations." (I have a consulting agreement with UCC).

(5. & 6.) will not apply because the present shipment will go to Barnwell, SC. I have obtained the necessary South Carolina Transport Permit (No. 0226-31-86-X).

[Under IV Compensation]

It will be necessary for you to negotiate a satisfactory price. The request for a contract should be addressed to Mr. Gary Benda, Marketing and Contracts, Chem-Nuclear Systems, Inc., 220 Stone Ridge Drive, Columbia, SC 29210.

Attachment I (To the Brokerage Section)

1. CNSI will provide services as described in Item 1, Scope, for the following materials

a. Twenty (20) 55-gallon drums of slag and soil contaminated with traces of natural uranium and thorium - Estimated activity 2.4 mCi.

b. 250 pounds of metallurgical samples consisting of solid slag, ore, and ferroalloys contaminated with natural uranium or thorium - Estimated activity 0.1 mCi.

Page 2 July 9, 1986

With the sale of the Niagara Facilities to Stratcor we are anxious to have these materials removed from the site.

I want to thank you in advance for your help in procuring the contract.

Sincerely,

D. J. Hansen

/mau Enclosures